

Amendments to the Specification

Please replace the paragraph beginning at page 2, line 23, with the following rewritten paragraph:

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In view of the above, an object of the present invention is to provide a display device for a camera which allows display ~~ease~~ easy to understand or obvious for a photographer without giving an incompatible feeling to the photographer.

Please replace the paragraph beginning at page 3, line 24, with the following rewritten paragraph:

A camera according to a third aspect of the invention comprises:

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an organic electroluminescent element for emitting multiple color lights;

driving condition setting means for changing driving conditions for driving the organic electroluminescent element; and

a display device for displaying that setting the driving conditions by the driving condition setting means is ~~enable~~ enabled or allowable.

Please replace the paragraph beginning at page 4, line 7, with the following rewritten paragraph:

Also, a display device for a camera according to a fourth aspect of the invention comprises:

an organic electroluminescent element for emitting multiple color lights;

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a driving condition setting circuit setting data corresponding to driving conditions of the organic electroluminescent element; and

a display device displaying that setting the driving conditions by the driving condition setting circuit is allowed.

Please replace the paragraph beginning at page 12, line 18, with the following rewritten paragraph:

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When the strobe switch 6 is on in the Step S26, the CPU 1 determines whether or not the current mode is a light-emitting inhibition mode (Step S27). Here, when the current mode is the light-emitting inhibition mode, the CPU 1 sets the current mode to a compulsory or forced light-emitting mode (Step S28) to terminate this subroutine. On the other hand, when the mode is the light-emitting inhibition mode, the CPU 1 determines whether the mode is not the forced light-emitting mode (Step S29). Here, when the mode is the forced light-emitting mode, the CPU 1 set sets the mode to a scene mode (Step S30) ~~to terminate and terminates~~ this subroutine.

[Redacted] Please replace the paragraph beginning at page 13, line 3, with the following rewritten paragraph: *[Redacted]*

In the Step S29, when the current mode is not the forced light-emitting mode, the CPU 1 determines whether or not the current mode is the scene mode (Step S31). When the current mode is the scene mode, the CPU 1 sets the mode to a slow mode (Step S32) ~~to terminate and~~

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terminates this subroutine. In the Step S31, when the current mode is not the scene mode, the CPU 1 determines whether or not the current mode is the slow mode (Step S33). When the mode is the slow mode, the CPU 1 sets the mode to a red eye-reducing mode (Step S34) ~~to terminate and terminates~~ this routine. In the Step S33, when the mode is not the slow mode, the CPU 1 determines whether or not the mode is the red eye reducing mode (Step S35). When the mode is the red-eye reducing mode, the CPU 1 sets the mode to a full auto-mode (Step S36) ~~to terminate and terminates~~ this subroutine. In the Step S35, when the mode is not the red-eye reducing mode, the CPU 1 determines whether or not the mode is the full auto-mode (Step S37). When the current mode is the full auto-mode, the CPU 1 set the mode to the light-emitting inhibition mode (Step S38) ~~to terminate and terminates~~ this subroutine. In the Step S37, when the mode is not the full auto-mode, the CPU 1 holds this mode to terminate this subroutine.

Please replace the paragraph beginning at page 14, line 14, with the following rewritten paragraph:

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Then, the CPU 1 executes a subroutine [brightness setting] described in detail later, where brightness setting processing is performed such that a photographer can set luminous brightness of the organic EL element 17 (Step S103), and the CPU 1 executes a subroutine [color setting] described in detail later, where color setting processing is performed such that a photographer can set luminous color of the organic EL element 17 (Step S104). Next, after the above respective setting processings, the

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CPU 1 determines whether or not the setting change has been performed (Step S105). When the CPU 1 determines that the setting change has been performed, it writes changed data ~~in~~ into the EEPROM 16 (Step S106). Next, when it is determined in the Step 105 that the setting change has not been performed, the control routine proceeds to Step S107, where the driver circuit 15 of the organic EL element 17 for back light is driven under the set conditions, and the control routine returns to the processings of Step S12 and on of the FIG. 4.

Please replace the paragraph beginning at page 15, line 16, with the following rewritten paragraph:

That is, the CPU 1 checks whether or not the EL brightness adjusting switch 6 has been input or turned on (Step S201), and it terminates the processing when the switch 6 has not been input. On the other hand, when the switch 6 has been input, the CPU 1 ~~counts up~~ increases or increments a count value NB representing a luminous brightness adjusting level by +1 (Step S202).

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Sequentially, the CPU 1 checks whether or not the NB is larger than the maximum value NBX in a luminous brightness adjustable range (Step S203), and the NB is reset to [0] which is the minimum value in the luminous brightness adjustable range again when the former is larger than the latter (Step S204). In the above Step S203, when the NB is less than the NBX or after the processing in the Step S204 is performed, the CPU 1 terminates this processing.

Please replace the paragraph beginning at page 16, line 17, with the following rewritten paragraph:

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On the other hand, when the EL luminous color changing switch 7 has been input or turned on, the CPU 1 ~~counts up~~ increases or increments the count value NC representing the luminous color adjusting level by +1 (Step S302). Sequentially, the CPU 1 checks whether or not the NC is larger than the maximum value NCX which is adjustable in a luminous color adjustable range (Step S303), and ~~it~~ resets it to [0] which is the minimum value in the luminous color adjustable range again when larger (Step S304). In the Step S303, when the NC is the NCX or less or after the processing in the Step S304 is terminated, the CPU 1 terminates this processing.

Please replace the paragraph beginning at page 20, line 26, with the following rewritten paragraph:

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Here, when the input has not been performed, the CPU 1 terminates the processing and when the input has been performed, the CPU 1 ~~counts~~ decreases or decrements the count value NB by -1 (Step S406). Then, the CPU 1 checks whether or not NB has become less than 0 (Step S408). When NB has become less than 0, the CPU 1 replaces NB with 0 to fix NB to the minimum value and terminate the processing. Otherwise, the CPU 1 holds the set value to terminate the processing (Step S409).

Please replace the paragraph beginning at page 21, line 23, with the following rewritten paragraph:

First, the CPU 1 checks whether or not the EL luminous color setting mode has been selected by the mode selector switch 5 (Step S501). When the EL luminous color setting mode has not selected, the CPU 1 terminates the processing. When the EL luminous color setting mode has been selected, the CPU 1 checks whether or not the up switch adjustable in a direction of a red color which is a warm color system has been input (Step S502). When the input has been performed, the CPU 1 ~~counts~~ increases or increments the count value NC by +1 (Step S503). As a result, the CPU 1 checks whether or not NC exceeds the maximum value CX (Step S504). When NC exceeds the value, the CPU 1 replaces NC with CX to fix NC to the maximum value (Step S507) and terminates the processing. Otherwise, the CPU 1 holds the set value to terminate the processing.

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Please replace the paragraph beginning at page 22, line 12, with the following rewritten paragraph:

On the other hand, in the Step S502, when the up switch has not been input, the CPU 1 checks whether or not a down switch adjustable in a direction of a cold color system has been input (Step S505). When the input has not been performed, the CPU 1 terminates the processing, and when the input has been performed, the CPU 1 ~~counts~~ decreases or decrements the count value NC by -1 (Step S506). Then, the CPU 1 checks whether or not NC has become less than 0 (Step S508). When NC has become less than 0, the CPU 1 replaces NC with 0 to fix NC to the minimum value (Step S509) and terminate the

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and* processing. Otherwise, the CPU 1 holds the set value to terminate the processing.